

PATENT ABSTRACTS OF JAPAN

(11)Publication number : **11-244315**

(43)Date of publication of application : **14.09.1999**

(51)Int.Cl.

A61F 2/46

A61B 17/14

(21)Application number : **10-048356**

(71)Applicant : **KYOCERA CORP**

(22)Date of filing : **27.02.1998**

(72)Inventor : **ISHIDA NORIYUKI**

TAMABUCHI SHINGO

(54) INSTRUMENT FOR CUTTING PROXIMAL END OF FEMUR

(57)Abstract:

PROBLEM TO BE SOLVED: To dispose the subject instrument without looseness and to enable prosthesis safely for a long time by fixing an outer-bone cutting guide which is provided a curved guide arm provided extending to a horizontal direction of outside of the bone to a stem-type cutting guide.

SOLUTION: A vertical bar-shaped handle 18a is formed on an outer-bone cutting guide 18, and an engaging section 18b and a curved guide arm 18c are respectively provided incorporating to an upper edge and a lower edge. The outer-bone cutting guide 18 is mounted on a shaft 13a of the stem-type cutting guide 13 and a pin for preventing cutting an excess bone is fixed from the outer-bone cutting guide 18 to the stem-type cutting guide 13. The curved guide arm 18c is provided extending from either a right side or a left side of a handle 18a to a horizontal direction, and a slit 18f for guiding a blade at cutting the bone is provided thereon, so as to precisely cut the bone, and to stably dispose without looseness.

